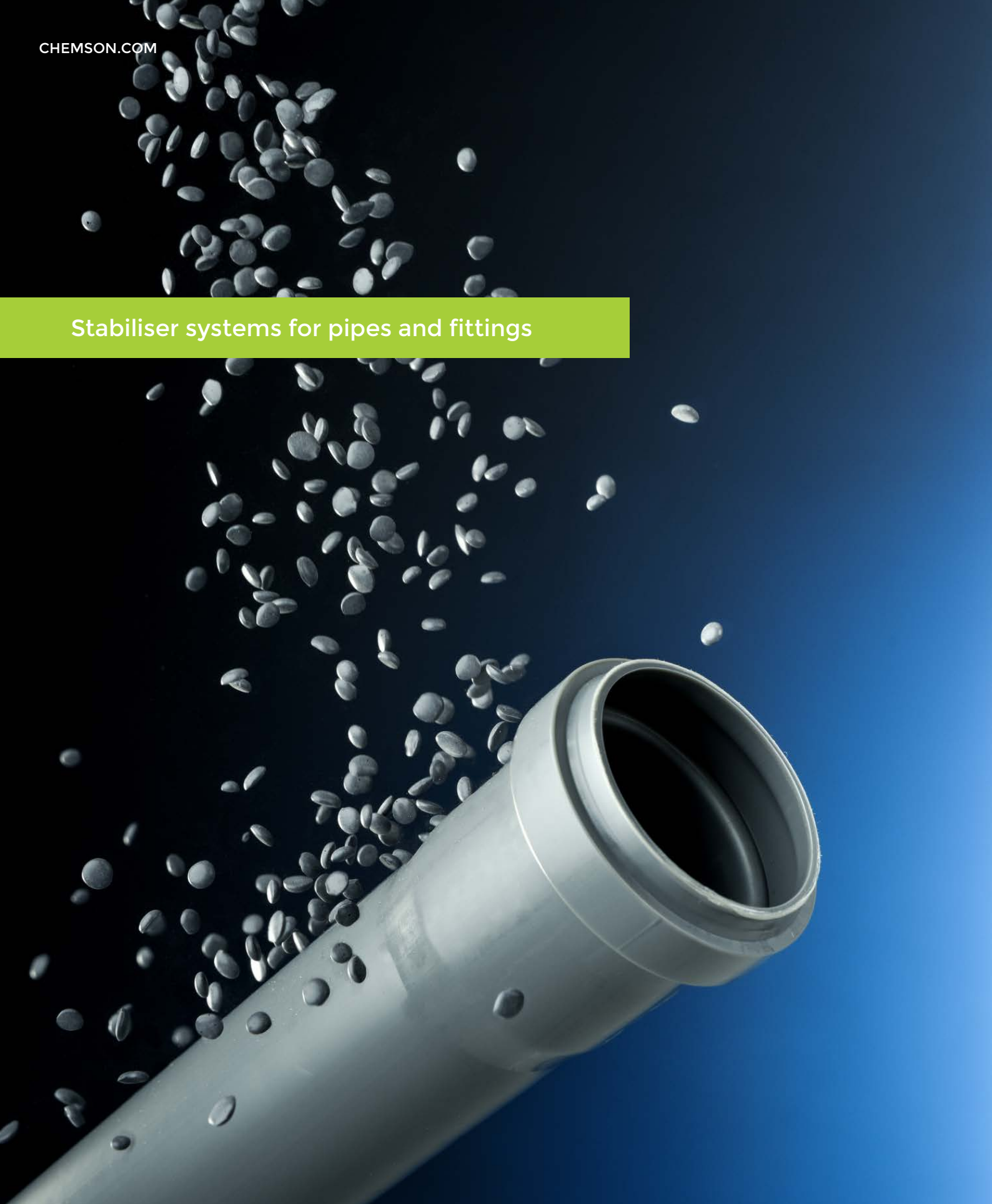


Stabiliser systems for pipes and fittings





Our recipe for your success: stabilisers for pipes and fittings

The advantages of PVC pipes include their high quality and cost-effectiveness: with their smooth surfaces they provide for an excellent flow behaviour, while secure connections guarantee a high degree of leak tightness and low weight. The attributes of PVC and the specific additive systems offered by Chemson make PVC pipes exceptionally durable and reliable – also under extreme conditions.

Application	Naftosafe®	Type	Dosage (phr)	Remarks
Pressure pipe	72000	Ca/Zn	2,8	Applicable for diameters > 315 mm and bright colours in combination with Booster
Pressure pipe	75000	organic based	2,5 – 2,7	Applicable for diameters > 315 mm and bright colours
Pressure pipe	75050	organic based	2,5	Applicable for diameters up to 315 mm and bright colours
Pressure pipe	88664		0,4	Booster to improve stability
Pressure- and sewer pipe	75100	HMF	2,1 – 2,2	High lubricated for non critical colours
Electrical pipe	75150	Ca/Zn	2,5	Smooth electrical pipe
Foam core pipe	00266	Ca/Zn	2,5 – 3,0	Applicable for diameters up to 315 mm and non critical colours
Foam core pipe	68500	organic based	2,5 – 3,0	Applicable for diameters up to 315 mm and bright colours
Bi-oriented pipe	72600	organic based	3,0	Applicable for diameters up to 315 mm and bright colours
	76000		0,5	Booster to improve stability and colour-hold. Direct dosing up 0,1 phr
Pipe fittings	78501	Ca/Zn	5,5 – 6,5	Sewers, non critical colours
Pipe fittings	78126 G	Ca/Zn	5,5 – 6,0	Pressure fitting, bright colours
Pipe fittings	78500	Ca/Zn	5,5 – 7,5	Gas-, pressure and sewer fittings from compound
Pipe fittings	310 D 2/3	Ca/Zn	3,8 – 4,2	Pressure and sewer fittings from compound

Disclaimer: All information, recommendations and suggestions in this document concerning the use of products described are based upon tests and data believed to be reliable. However, CHEMSON gives no assurance as to the accuracy, completeness, or adequacy for particular purpose of the contents of such literature. It is the users responsibility to determine the suitability for his/her own use of the products described in such literature. No guarantee (whether expressed or implied) is made by CHEMSON as to the results to be obtained from using the described products. Additional information to that described in this literature may be required, for example, when particular or exceptional conditions or circumstances are contemplated or because of relevant laws or government regulations. Nothing in this literature shall be construed as authorisation or recommendation to infringe any patent. All orders accepted shall be subject to the standard conditions of sale of the manufacturer, CHEMSON. Publishers: Chemson Polymer-Additive AG, www.chemson.com; Concept/layout: plenos.at; printing errors reserved; 09/2016.

